

**AN AUDIO VISUAL LEARN CARE FOR
UUM**

**A Thesis submitted to the Faculty of Information Technology
in partial Fulfillment of the requirement for the degree
Master of Science (Intelligent System)
Universiti Utara Malaysia**

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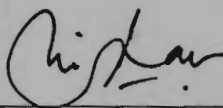
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ABSTRACT

Conducting study in a classroom has been an old method of teaching and learning process. In a typical way lecturer gives lecture and student takes notes and some times participate during class lecture. Essential time constraint, confinement of basic ideas and lack of interactive training aids make it bulky for students to cope up with new ideas being taught. Audio visual cyber Learning is relatively a new concept, involving on-line teacher and student interaction, information from related web-sites, and student-student chatting. Where the participants of diverse background can share different points of views on complex issues, coherent analysis and generates well-articulated and well-reasoned thoughts on core issues. Cyberspace interaction can surely help achieve the reformation, improvement and extension of quality education. This paper presents the technologies, infrastructure and will implement audio visual E-Learning learn care for UUM. Special emphasis will be on third world countries where economic constraint is the major hindrance in adopting technology. The on-line distance learning techniques or E- Learning, now in use worldwide, are presented together with a summary of their evaluation. The concept of ever-present computing on-campus and off-campus in the future is the motif of this paper. The paper gives an over view of basic parameters and limitation of typical higher-education distance learning and teaching schemes. The benefits and limits of distance learning approach for the basic services, lessons, seminars and tutoring will be discussed. Finally, new concept of learning will be discussed as to how a UUM student can learn interactively by being a student of UUM.

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Appendix 1

Chapter 1

1.0 INTRODUCTION

1.1 Background

The University Utara Malaysia was formally built-in on 16 February 1984, with the sole mission to provide academic superiority in the area of business management education, Information Technology and quality management. Faced with this Challenging task, the university has, since its beginning, ensured that its academic forte areas are focused on such disciplines as management, banking and finance, social development, human resources development and international affair management.

From its modest beginning in Tanah Merah, Jitra, in 1990, the university shifted to Sintok, 48 kilometers north of Alor setar, which is located on the state capital of Darul Aman and 10 kilometers east from Changlun, a small town on the north high way. The 1,061 hectares campus is surrounded by tropical rain forests set against a background of mountains. The Sintok and Badak rivers run through the campus creating a truly unique feature as well as making it one of the most beautiful campuses in Malaysia.

University Utara Malaysia welcomes all students from Malaysia and it is also open for all international students. Students become very much interested to study in this university because of academic excellence with the natural beauty. There is a university health center which offers medical with dental treatment at a very low cost.

“UUM welcomes international students, traditional and non-traditional, from all over the world to join us. We value our international students for the intellectual depth they bring into our academic community as well as to further enrich world cultural diversity”.

The contents of
the thesis is for
internal user
only

5.3 CONCLUSION

In this questionnaire give the result in must be developing the web site to increasing way help and need high modifying to relationship between student and lecture likewise to suggestion the media use to learn care you likely student the applying this map to easy learn and new technique so that give high result agree the idea and peer to peer student and lecture with high boundary the student to think.

BOOK REFERENCE

Amir, A., Ponceleon, D., Blanchard, B., Petkovic, D., Srinivasan, S. and Cohen, G. (2000) Using audio time scale modification for video browsing. *Proceedings of HICCS 2000*, Maui, HI, pp. 3046-3052.

Armstrong, *The Quarks of Object-Oriented Development*. In descending order of popularity, the 'quarks' are: Inheritance, Object, Class, Encapsulation, Method, Message Passing, Polymorphism, Abstraction

Brotherton, J. and Abowd G. (2004) Lessons learned from eClass: Assessing automated capture and access in the classroom. *ACM ToCHI*, 11 (2), 121-155.

Brown, D.G., "A plan for the class of 2000". Multiuniversity (Spring 1997).

Bennett, Frederick Ph.D. "Computer as Tutors, solving the Crisis in Education".

Brown, D.G., "A plan for the class of 2000". Multiuniversity (Spring 1997).

Bennett, Frederick Ph.D. "Computer as Tutors, solving the Crisis in Education".

Bieber, M and Vitali, F. "Toward support for hypermedia on the World Wide Web". *Computer* (Jan.1997).

Dede, Chris. The transformation of Distance Education to distributed learning. George Mason University (July 1995)

Detweiler, R.A., Mission: Ubiquity. Trusteeship special issue on IT (Oct 1996), Association of Governing Boards of US Colleges and Universities.

Girgensohn, A., Boreczky, J. and Wilcox, L. (2001) Keyframe-based user interfaces for digital video. *IEEE Computer*, **34** (9), 61-67.

H. Schulzrinne, J. Rosenberg, "The Session Initiation Protocol: Internet-Centric Signaling", *IEEE Communications Magazine*, October 2000

Hürst, W. and Müller, R. (1999) A synchronization model for recorded presentations and its relevance for information retrieval. *Proceedings of ACM Multimedia 1999*, Tampa, FL, pp. 333-342, ACM Press.

Hürst, W. and Götz, G. (2004) Interface issues for interactive navigation and browsing of recorded lectures and presentations. *Proceedings of ED-MEDIA 2004*, pp. 4464-4469, AACE Press.

Hürst, W., Götz, G. Lauer, T. (2004) New methods for visual information seeking through video browsing. *Proceedings of Information Visualisation 2004*, London, UK, pp. 450-455.

Hürst, W., Lauer, T. and Götz, G. (2004) Interactive manipulation of replay speed while listening to speech recordings. *Proceedings of ACM Multimedia 2004*, New York, NY, pp. 488- 491, ACM Press.

Hürst, W., Lauer, T., Bürfent, C. and Götz, G. (2005) Forward and backward speech skimming with the elastic audio slider. *Proceedings of HCI 2005* vol. 1, Edinburgh, UK.

Hürst, W., Lauer, T. and Götz, G. (2004) An elastic audio slider for interactive speech skimming. *Proceedings of NordiCHI 2004*, Tampere, Finland, pp. 277-280.

H.O. Rafaelsen, F. Eliassen, . "Towards support for adhoc multimedia bindings", Workshop on Multimedia Middleware, October, 2001, Ottawa, Canada, ACM Press

H. Naguib, G. Coulouris, "Towards Automatically configurable multimedia applications", Workshop on Multimedia Middleware, October, 2001, Ottawa, Canada, ACM Press, New York

ill, J.P. "Distributed Recognition of patterns in Time Series Data". *Communications* (May 1998)

Müller, R. and Ottmann, T. (2000) The "Authoring of the Fly" system for automated recording and replay of (tele)presentations. *ACM/Springer Multimedia Systems*, 8 (3), 158-176.

Morgan, A. (1991). Research into student learning in distance education. Victoria, Australia University of South Australia, Underdale

Masui, T., Kashiwagi, K., Borden, G.R. IV (1995) Elastic graphical interfaces for precise data manipulation. *ACM CHI 1995* (conference companion), pp. 143-144, ACM Press.

Nielsen, J. and Mack, R.L. (eds.) (1994) *Usability Inspection Methods*, J. Wiley & Sons, New York, NY.

S.M. Holzer, "From Constructivism ... to Active Learning", *The Innovator*, No 2, Spring 1994,

Threlkeld, R., & Brzoska, K. (1994). "Research in distance education". In B. Willis (Ed.), *Distance Education: Strategies and Tools*. Englewood Cliffs, NJ: Educational Technology Publications, Inc.

The Digital Agora Project. Acadia University, Nova Scotia, Canada.

Weimin Ge and Yuefeng Chao (2005), *Implementation of E-learning System for UNU-IIST*

Woodruff, M & Mosby, J. (1996). "*A brief description of videoconferencing*". Video conferencing in the classroom and library.

Woodruff, M & Mosby, J. (1996). "A brief description of videoconferencing". Videoconferencing in the classroom and library.

Watters, C. Dynamic links. In proceedings of the 2nd International Workshop on Incorporating Hypertext functionality into software system. Washington D.C.

Weiser, Mark. "The future of ubiquitous computing on campus". *Communications* (Jan. 1998)

S.B. Atallah, "Dynamic Configuration of Multimedia Applications", INRIA, SARDES Project

V. Kahmann, L. Wolf, "A Proxy Architecture for Collaborative Media Streaming", Workshop on Multimedia Middleware, October, 2001, Ottawa, Canada, ACM Press

J. Ayers, "Synchronized Multimedia Integration Language (SMIL) 2.0", World Wide Web Consortium Recommendation, Aug. 2001.

A.P. Black, "Infopipes: An abstraction for multimedia streaming", *Multimedia Systems* 8:406 . 419 (2002)

T. Yoshimura, "Mobile Streaming Media CDN Enabled by Dynamic SMIL", WWW2002, May 7-11, 2002, Honolulu, Hawaii, USA, ACM 1-58113-449-5/02/0005

ipdr.org: Service Specification – Streaming Media (SM), www.ipdr.org

M. Zimmermann, B. Althun, "Streaming Services: Specification and Implementation based on XML and JavaMediaFramework", in FIDJI'2003 Springer Proceedings, FIDJI 2003 Luxembourg, Luxembourg, 2003

Enterprise-reference architectures, Application integration frameworks and Interoperability profiles, Business Object Summit (BOS), 2000

R. Rejaie., J. Kangasharju, "Mocha: A Quality Adaptive Multimedia Proxy Cache for Internet Streaming", In Proceedings of NOSSDAV 2001, 2001.

R. Rejaie, H. Yu, M. Handley, and D. Estrin, "Multimedia Proxy Caching Mechanism for Quality Adaptive Streaming Applications in the Internet," In Proceedings of INFOCOM 2000, 2000.

J. Kangasharju, F. Hartanto, M. Reisslein, and K.W. Ross, "Distributing Layered Encoded Video through Caches", In Proceedings of INFOCOM 2001, 2001

Zupancic, B. and Horz, H. (2002) Lecture recording and its use in a traditional university course. *Proceedings of ITiCSE 2002*, Aarhus, Denmark, pp. 24-28, ACM Press.

INTERNET REFERENCES

Attwell, 2004, E-Learning and Sustainability, retrieved on 20th January, 2008
http://lefo.net/lefo_sustainability_graham.htm

Attwell, 2004, How can ICT support learning leading to knowledge development, retrieved on 20th January, 2008

<http://www.know-2.org/index.cfm>

Schools Apply Technology and Video Knowledge to the Classroom retrieved on 23rd may 2008 from <http://www.allbusiness.com/north-america/united-states-california-metro-areas/942608-1.html> Thierry Michel (W3C), Synchronized Multimedia Integration Language (SMIL 2.0) - [Second Edition] retrieved on 20th January, 2008

<http://www.w3.org/TR/smil20/>

SMIL: <http://www.w3.org/TR/smil20/>